CLAIM AMENDMENTS

This list of claims will replace all prior versions, and listings of claims in the application.

Listing of Claims

 (Currently Amended) A method of analyzing a sub-model of a full system model, <u>said system model representing a system</u>, said method comprising the steps of:

defining the sub-model as a collection of entities in a visual medium;

determining which of the entities in the sub-model are calculation entities
and which are data entities;

converting the calculation entities in the sub-model that depend on entities in the full model that are not included in the sub-model into temporary data entities;

identifying output entities in the sub-model, where the output entities are calculation entities that do not have an output to another entity; and

<u>visually</u> analyzing <u>changes in</u> the sub-model <u>by in response to</u> performing the calculations for the calculation entities, <u>wherein visually analyzing changes in the sub-model includes analyzing changes in the size of at least one data entity</u>.

- (Previously Presented) The method according to claim 1 further comprising the step of deleting connecting arcs directed to the temporary data entities.
- 3. (Original) The method according to claim 1 further comprising the step of identifying isolated cycles in the sub-model.
- 4. (Original) The method according to claim 3 wherein the step of identifying isolated cycles includes selecting an entity in an isolated cycle as an output entity.

- 5. (Original) The method according to claim 4 wherein the step of selecting an entity in an isolated cycle as an output entity includes arbitrarily selecting an entity in the isolated cycle as an output entity.
- 6. (Original) The method according to claim 1 further comprising the step of assigning data to all data entities in the sub-model, sad step of assigning data including assigning data to the temporary data entities.
- 7. (Original) The method according to claim 1 further comprising the step of adding all global varieties to the sub-model that were not included in the sub-model when it was part of the full model.
- 8. (Currently Amended) A method of analyzing a sub-model of a full system model, <u>said system model representing a system</u>, said method comprising the steps of:

defining the sub-model as a collection of entities in a visual medium;

determining which of the entities in the sub-model are calculation entities and which are data entities;

converting the calculation entities in the sub-model that depend on entities in the full model that are not included in the sub-model into temporary data entities;

deleting connecting arcs directed to the temporary data entities;

identifying output entities in the sub-model, where the output entities are calculation entities that do not have an output to another entity;

identifying isolated cycles in the sub-model that are a series of entities that depend on themselves; and

<u>visually</u> analyzing <u>changes in</u> the sub-model by <u>in response to</u> performing the calculations for the calculation entities.

9. (Original) The method according to claim 8 wherein the step of identifying isolated cycles includes selecting an entity in an isolated cycle as an output entity.

- 10. (Original) The method according to claim 8 wherein the step of selecting an entity in an isolated cycle as an output entity includes arbitrarily selecting an entity in the isolated cycle as an output entity.
- 11. (Original) The method according to claim 8 further comprising the step of a ssigning data to all data entities in the sub-model, said step of a ssigning data including assigning data to the temporary data entities.
- 12. (Original) The method according to claim 8 further comprising the step of adding all global varieties to the sub-model that were not included in the sub-model when it was part of the full model.
- 13. (Currently Amended) A system for analyzing a sub-model separated from a full system model, <u>said system model representing a system</u>, said system comprising:

means for defining the sub-model as a collection of entities in a visual medium;

means for determining which of the entities in the sub-model are calculation entities and which are data entities;

means for converting the calculation entities in the sub-model that depend on entities in the full model that are not included in the sub-model into temporary data entities;

means for identifying output entities in the sub-model, where the output entities are calculation entities that do not have an output to another entity; and

means for <u>visually</u> analyzing <u>changes in</u> the sub-model <u>by in response to</u> performing the calculations for the calculation entities.

- 14. (Previously Presented) The system according to claim 13 further comprising means for deleting the connecting arcs directed to the temporary data entities.
- 15. (Original) The system according to claim 13 further comprising means for identifying isolated cycles in the sub-model.

- 16. (Original) The system according to claim 15 wherein the means for identifying includes means for selecting an entity in an isolated cycle as an output entity.
- 17. (Original) The system according to claim 16 wherein the means for selecting an entity includes arbitrarily selecting an entity in the isolated cycle.
- 18. (Original) The system according to claim 13 further comprising means for assigning data to all data entities in the sub-model and assigning data to the temporary entities.
- 19. (Original) The system according to claim 13 further comprising means for adding all global varieties to the sub-model that were not included in the sub-model when it was part of the full model.